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(54) Title: IMPROVEMENTS TO MECHANICAL COMPOSTING		
(57) Abstract A composting system and method incorporating a vertical insulated composting tower with one or more compartments. The base of each compartment being fitted with a plenum and grate through which air is self induced and output is regularly removed. The method of composting biodegradable waste material utilises a plug flow principle including inducing low air flow rates through a compost pile using column energy. The method utilises high temperature pyro/thermopylic micro-organism activity in the compost pile and retaining pile energy above stoichiometric levels by controlling the induced air flow. Evolved gas extraction is utilised in the compost pile and constant biofilm is maintained by combined cycle anaerobic/aerobic operation.		

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IMPROVEMENTS TO MECHANICAL COMPOSTING

FIELD OF THE INVENTION

The invention relates to improved composting and particularly to an improved
5 mechanical composting machine or system.

BACKGROUND TO THE INVENTION

At present biomass and, in particular food waste, wood waste, wood chips,
sewage sludge and even some hazardous wastes and other materials are difficult
10 to handle particularly in bulk.

A number of composting systems are currently available for handling this type of
material, however most of these are costly and produce odour, which means
that the machines must be located in the countryside, away from urban areas.
15

Composting of biomass has been practised for thousands of years in various
forms. Some composting is natural, as occurs in the humification of material
decaying by biological action in natural environments. Mankind has made many
attempts to enhance and speed up this process using manually assembled heaps
20 of organic matter and, more recently, mechanical devices. This has arisen from
the centralisation of populations and the urban concentration of organic wastes
from farm produce generally destined for landfill or sewage ponds. This is
opposed to the more recent need to reduce landfill volumes because of their cost
of establishment and operation and remediation of sewage ponds after their
25 useful life has ended or urban encroachment has made them unpopular.

Recycling organic matter as compost is an important feature of a sustainable future for the planet. Whatever form of fertigation used, organic matter provides essential nutrient holding capacity as it is broken down by soil organisms and this is a feature of all natural and undisturbed ecosystems in their cycles of growth, death and decay.

It is a feature of currently mechanised composting that the materials to be composted are agitated and a large amount of air, and therefore energy, is consumed in these processes. The number of current Patents and prior art are too numerous to detail but we refer to an important compilation of composting processes by Robert T. Haug. "The Practical Handbook of Compost Engineering", Lewis Publishers 1993, ISBN # 0-87371-373-7. In this work can be found a complete guide to the science and mechanics of composting including accelerated mechanical systems.

An object of the invention is therefore to provide a low cost composting system suitable for a range of biomass and further, usable as a biofiltration system.

Further objects and advantages of the invention will become apparent from the following descriptions which are given by way of example only.

SUMMARY OF THE INVENTION

According to the invention there is provided a composting system incorporating a vertical insulated composting tower with one or more compartments, the base of each compartment being fitted with a plenum and

grate through which air is self induced and output is regularly removed.

According to another aspect of the invention there is provided a method of composting biodegradable waste material utilising a plug flow principle including:

- 5 inducing low air flow rates through a compost pile using column energy;
 utilising high temperature pyro/thermopylic micro-organism activity in the
 compost pile;
 retaining pile energy above stoichiometric levels by controlling the induced
 air flow;
- 10 utilising evolved gas extraction in the compost pile;
 maintaining constant biofilm maintenance by combined cycle
 anaerobic/aerobic operation; and
 removing the biomass material at regular intervals.
- 15 Operation of the composting system is continuous and operates on a plug flow
principle using controlled shrinkage of biomass materials during their descent
through the vertical chamber such that the effects of pressure on the walls of
the chamber means that straight sided walls can be used instead of negatively
inclined walls as is commonally known in the art and this simplifies construction
- 20 methods and reduces costs.

The system is hereinafter referred to as a VCU or Vertical Composting Unit.

- A second chamber if included can be used for compost maturation and operates
- 25 in the same manner as the first chamber or, with modular configuration, many
individual units can be run in parallel with one feed system.

The base of each compartment is fitted with a plenum and grate system to control air injection and removal of daily output.

- 5 Retained pile energy (7.8 G Joules in a 65m³ VCU) induces air intake above stoichiometric levels. A naturally induced excess air rate and evolved gas is controlled by a fan with integral condenser/scrubber for condensate removal and odour control assurance wherever this might be required or mandated by legal requirements.

10

- The continuous-flow vertical composting tower with the insulated thermic pile is advantageously held clear of the ground, freely allowing air induction through the base of the tower, at rates close to the metabolic requirement of the bacteria in the pile, (the stoichiometrically determined oxygen requirement). The tower can
15 be mounted on a plinth or open ended supporting structure, or over an over cavity to achieve this.

- The VCU is weather sealed and vermin proof. Low output gas rates reduce scrubber size and cost and increases odour removal efficiency. Odour levels in
20 tests are typically 1-2DT (Dilutions to Threshold) in the stack.

- The biomass material requires no agitation, considerably reducing odour potential. Harnessing the lowest air rates in any modern in-vessel system known to the applicants, the VCU promotes high activity of pyrophilic and thermophilic
25 bacteria and fungi with both aerobic and anaerobic activity occurring simultaneously. The normally smelly gases produced by anaerobic activity are

used as food by the high temperature thermophilic and pyrophilic bacteria in the upper zones thus allowing the VCU to filter itself of odours.

The VCU allows for the maintenance of an active moisture bound biofilm from
5 input to output (typically 45-50% w/w) which prevents the possibility of
pyrolysis and encourages microbe activity. This makes it especially efficient for
processing green wastes combined with food wastes or sewage sludge.

The term "biofilm" as used herein means a thin film of water coating a discrete
10 medium. Organic molecules in gas phase are adsorbed to the medium via the
biofilm in which micro-organisms can live and consume the organic molecules in
a process called "biofiltration".

Low air flow reduces the cooling effect of incoming air in the bottom layers
15 giving high efficiency for effective working heights.

High induced air rates commonly used render the bottom levels of a vertical
thermic pile ineffective thus adding to the height of the column for productive
outputs. High induced air rates further increase the velocity of the gases through
20 the column which leads to the entrainment and emission of bioaerosol
particulates and smelly off-gas.

A second chamber (larger installations) is designed for compost maturation and
operates on the same principles as the first chamber. Being modular, the system
25 can be run so that one chamber feeds another for purposes of compost
maturation. This method may be required on difficult combinations of biomass

inputs or in cases of soil remediation. Such slow cycles become split between two VCU's in series to avoid excessive compaction of material.

5 A gated walking floor passes material down from processing in a controlled daily cycle.

The composting system is continuous giving a daily cycle of input and output activities for staff (2 staff up to 40m³/D output). The VCU produces compost ready for use in 14 days but can be used as an accelerator (7 - 10 days) where
10 windrow and subsequent pile turning are viable (80-200m³/D with present designs).

The major advantage of the VCU is the ability to site the system closer to urban areas reducing collection and disposal costs and enhancing sales of finished
15 products. It also enables the use of corporate, commercial and institutional units on-site.

The VCU uses the "insulated" pile energy to "induce draft" to the "plug flow" thermic pile column. In larger sizes the pile energy amounts to several thousand
20 gigajoules. The heat energy is enough to induce the "appropriate draft" via the inlet manifold, (controlled at "app. Draft plus 3-7% average"). The VCU principle is to extract only the evolved gas from the chamber processes, along with the small amount of naturally induced excess air.

25 Tests by the New South Wales Environmental Protection Authority show 3-7% excess air without the fan operating.

The applicants test results have shown that there are advantages in allowing anaerobic pockets of activity to develop during shrinkage/compaction processes in the vertical pile. This provides extra food sources for aerobic bacteria capable of adsorbing this "food" in the gas phase or as dissolved in the biofilm. Particular gases formed by mesophilic bacteria and anaerobes are H_2S and CH_4 (hydrogen sulphide and methane) which are gases that normally lead to composting systems smelling and causing nuisance.

Furthermore, condensation on the inside of the vessel roof drops back into the composting biomass sustaining an active biofilm within the composting matrix. While rendering an output of higher moisture content than conventional systems, this biofilm serves two important functions. Firstly it allows an active moisture/solids interface for bacteria and fungi, including anaerobic bacteria, down to the outlet. Secondly it allows an active moisture/gas-flow interface for those aerobic bacteria as mentioned above which obtain their food either in a "gas phase" at the surface of this biofilm or as dissolved within it. This action renders the process virtually completely self-filtering in respect of odours.

Conventional processes try to keep temperatures at under 65 - 70°C, using large volumes of air. This cools the microbial processes, retarding the beneficial high temperature micro-organisms and produces large amounts of off-gas from intermediate anaerobic reactions. It is this action which makes odour clean up issues much larger and harder to control. The introduction of large amounts of excess air renders a vertical in-vessel composting system inefficient in its lower column section while requiring large amounts of energy.

The applicants computer model (Table 1.) predicts accurately the energy process and the amount of air required. This has been measured on a prototype unit by the New South Wales EPA.

5

Further aspects of the invention which should be considered in all its novel aspects will become apparent from the following description.

DESCRIPTION OF THE DRAWINGS

- 10 The following description will be with reference to a test compost unit an example of which is shown schematically in the accompanying drawing (Figure 1).

DESCRIPTION OF PREFERRED EXAMPLES

- 15 The specifications for such a unit (Figure 1) are set out below:

Typical Commercial Specifications: (Smaller Domestic and Institutional units not listed)

5	Sizes:	Daily production rates (m3) of : 0.2, 1.0, 5.0, 25, 50, 100	
		Accelerated production rates (m3) of : 0.5, 2.0, 10, 50, 200	
	Chamber Sizes:	5, 20, 50, 250, 500, 1000	
10	Air Use:	Typically 1.25 scm/min (42scfm)	
15	Power Usage:	Air:	10 watts/m3
		Feeding/Shredder:	950 watts/m3
		Controls:	5 watts/m3
20	Feed System:	Materials to be processed are placed into a blender (1) to be mixed together with any additives. Blended material is then sent by the stuffing auger (2) to vertical (3) and transverse (4) augers. Input is distributed evenly by	
25		rotating disk (5). Automatic level control allows enough space to empty the feed system. The feed hopper is closed off after filling to maintain negative pressure throughout the system and avoid residual odours. A small batch of fresh green waste can be run through the system to scarify and clean out the blender and auger tubes.	

- Inputs: Food waste, sewage sludge, some hazardous wastes, with bulking agent (shredded green waste or wood chips) to a maximum of 85% food waste/sludge w/w. Moisture content range 60% to 80%. Humic acid 60ml/m³ with Calcium Ammonium Nitrate at 150gm/m³, variable depending on percentage of food waste. Gypsum at 150gm/m³. Additives vary according to feed stock analysis. Magnesium Sulphate (Kieserite) is sometimes recommended.
- Extraction Systems: Oscillating hydraulically operated grates (6) above plenums (7) which open for discharge into storage bin (not shown) underneath. A larger single chamber accelerator unit can have wheel loader access bins underneath. Larger systems can also have a floor sweep auger (12) and return auger (8) for discharge to a screening and oversize return arrangement, and a screening and oversize return arrangement, and finished compost storage as shown in Figure 1.
- Cycle Times: 7 to 28 days depending on fineness of product required and method of maturation.
- Outputs: Self-mulching compost (unscreened) or graded in separate screening plant. Oversize can be used as additional bulking agent in recycle or pulverised. Compost yield at 10mm is

generally volume 85% with shredded green waste,
+ 10mm wood chip bulking agents are recycled after
screening. A system with a second maturation chamber
gives product ready for use without windrow curing.

5

In Figure 1 is shown a bunker (14). The bunker may be
covered on three sides with a roof. The bunker (14) may
include a screen and optional grinder (15).

10 Operating Temps: Primary Chamber (12)

Top: 80 - 85°C

Middle: 60 - 70°C

Bottom: 45 - 50°C

15 Filtration: Largely self-filtering through compost base material
combined with very low air rates. Odour potential is 1-2DT
at the fan outlet (9) when operating on food waste/green
waste. (Gaussian Dispersion Distance Model) – result is
therefore well below human detection thresholds at a
20 distance of 20 metres.

Outlet gas is optionally passed through a triple scrubber
(10) containing NaOH, NaOCl, CH₃COOH and water.

Scrubbers (10) can be standard packed spray towers.

25

Scrubber fluids are pump recirculated with tanks (11)
refilled as activity is neutralised by carry over. Economic

5 tank sizes give approximately 12-18 months activity and are sealed and locked. Disposal is environmentally benign since chemicals are used to neutralise each other to pH 7. This cost effective gas scrubbing system needs only to be used on potentially aggressive bioremediation processing.

10 Normally a simple condensate filter is used. This is because the stack gases are so small compared with other systems that they have a very large dilution factor on release to atmosphere. Should any operational errors produce smelly gases, the effect would be rapidly dispersed into ambient air without noticeable effects to those close by.

15 Condensates: Test traps are located in the condensers. Condensate is clear and almost tasteless at pH 5 (average) with no pathogens or nitrates and suitable for irrigation or storm water disposal (Cawthron Institute Tests and NSW EPA Tests).

20 Leachates: None unless input moisture exceeds 80%. Leachate pH 6.5 with some brown humus solids and some nitrate. Biological oxygen demand (BOD) is negligible. Leachates are easily controlled by input management but can be contained for recycle if they occur.

- Pathogens: Assumed to be pathogen free and pathogen resistant at 14 day minimum composting period because of composting conditions. Pathogen screens by the Cawthron Institute and NSW EPA confirm zero pathogens.
- 5 Toxicity Index: 90% root length (AS3743).
- Germination: 99% (AS3743) (applies to system with maturation chamber producing finished compost).
- 10 Weed Seeds: Zero survival after 14 days.
- Post Curing Time: Ready to use in 14 to 28 days depending on unit location and maturation requirements. The VCU can be used for accelerated breakdown of food waste and sludge (7-10 days) but a large area may be required for windrowing for post curing. This type of use of the system means the operation can not be located close to urban areas.
- 15
- 20 Staffing: Two persons up to 500m³ model.

The applicants have found in operating the test unit (Typical of Fig.1) that a very large volume of food scraps or sludge can be mixed with shredded green waste. Food slops bring the moisture content of the mix to an ideal level (green waste is generally less than 50% moisture and food wastes up to 90%). Large food scraps such as potatoes, pumpkins, onions etc, need to be shredded. This

25

drastically reduces bulk, increases surface area, and allows a mix to contain up to 80% food wastes/sludge by weight without greatly increasing overall volume.

This is because the mashed up food waste occupies most of what would otherwise be void space between shredded green waste particles. Higher than
5 80% moisture can sometimes lead to a small amount of leachate (pH 6.5) in the bottom plenum 8 and a slightly damper product. This moisture flashes off very quickly when the material is withdrawn (45 - 55°C) and has a natural earthy odour. Even with food scraps there is little ammonium nitrate or sulphurous odour detectable in the compost. By controlling inputs and additives, the main
10 cation predominating is calcium without detectable losses of nitrogen. Nutrient analysis (AS3743) is high for all nutrients and trace element balance but depends on the combination and analysis of material fed into the system.

The fungal growth is prolific in the bottom zones because of the moist
15 conditions provided. The applicants have identified both iron and sulphur converting fungi. The applicants believe, and will test further, the premise that extended high temperature zones exhibit favourable processing conditions and that there may be some pyrophylllic decomposer organisms which have not yet been identified. These research projects will be conducted at the University of
20 NSW.

Initial discussion with Cawthron Institute in respect of testing these fungi indicate that the VCU does produce an enhanced environment for
pyro/thermophiles, hitherto not typed, which aggressively attack ligno-cellulosic
25 structures in these ideal conditions provided by the VCU.

A computer model has been used and set out on attached drawing labelled Table 1 is the physical thermodynamic model for the example of a single chamber module version VCU shown in Figure 1.

5 Advantages of the present invention are as follows:

Enclosed insulated vertical pile;

Plug flow principles;

Insulated pile energy;

Column pile energy induced draft,

10 Low air rates;

High temperatures - utilising pyro/thermophylic micro-organism activities

Evolved gas extraction only;

Constant biofilm maintenance;

15 Low energy demand/consumption;

Small footprint/land use to production capacity;

Combined cycle anaerobic/aerobic operation;

Negligible odour and emission production;

Modular design --- several chambers with one feed/discharge system.

20

Key Principles embodied in the invention:

Low air rates, high temperatures;

Low power consumption;

Low operating costs;

25 Small footprint and land use;

Negligible odour (urban locations possible);

- 16 -

Column energy air induction;

Fan removal of evolved gases only;

Modular design: one feed system for several units.

- 5 Where in the description a particular mechanical or other integer has been described it is envisaged that their alternatives are included as if they were individually set forth.

- Particular examples of the invention have been described and it is envisaged that
- 10 improvements and modifications can take place without departing from the scope thereof.

Thus by this invention there is provided an improved mechanical composting unit.

CLAIMS:

1. A composting system incorporating a vertical insulated composting tower with one or more chambers, the base of each chamber being fitted
5 with a plenum and grate through which air is induced and output is daily removed.
2. A composting system as claimed in claim 1 wherein operation is continuous and operates on a plug flow principle using controlled
10 shrinkage of biomass materials during their descent through the vertical chamber.
3. A composting system as claimed in claim 1 or claim 2 wherein a second chamber if included is used for compost maturation and operates in the
15 same manner as the first chamber.
4. A composting system as claimed in claim 3 which is of modular configuration with units which can be run in parallel or series with one feed system.
20
5. A composting system as claimed in any one of the preceding claims wherein the base of each chamber is fitted with a plenum and grate system to control air injection and removal of daily output.
- 25 6. A composting system as claimed in any one of the preceding claims wherein retained pile energy induces air intake above stoichiometric levels.

7. A composting system as claimed in any one of the preceding claims
which a naturally induced excess air rate and evolved gas is controlled by
a fan with integral condenser/scrubber for condensate removal and odour
control assurance.
8. A composting system as claimed in any one of the preceding claims
wherein the insulated composting tower incorporating the thermic pile is
held clear of the ground, freely allowing air induction through the base of
the tower at rates close to the metabolic requirement of the bacteria in
the pile.
9. A composting system as claimed in claim 8 wherein the composting
tower is mounted on a plinth, open-ended supporting structure or over an
open cavity.
10. A composting system as claimed in any one of the preceding claims
which is weather sealed and vermin proof.
11. A composting system as claimed in any one of the claims 3 to 10 which
is modular so that one chamber feeds another for purposes of compost
maturation.
10. A composting system as claimed in any one of the preceding claims
which includes a gated walking floor or other discharge mechanism which
passes material down from processing in a controlled daily cycle.

13. A method of composting biodegradable waste material utilising a plug flow principle including:

inducing low air flow rates through a compost pile using column

5 energy;

utilising high temperature pyro/thermopylic micro-organism activity in the compost pile;

retaining pile energy above stoichometric levels by controlling the induced air flow;

10 utilising evolved gas extraction in the compost pile;

maintaining constant biofilm maintenance by combined anaerobic/aerobic operation; and

removing the biomass material at regular intervals.

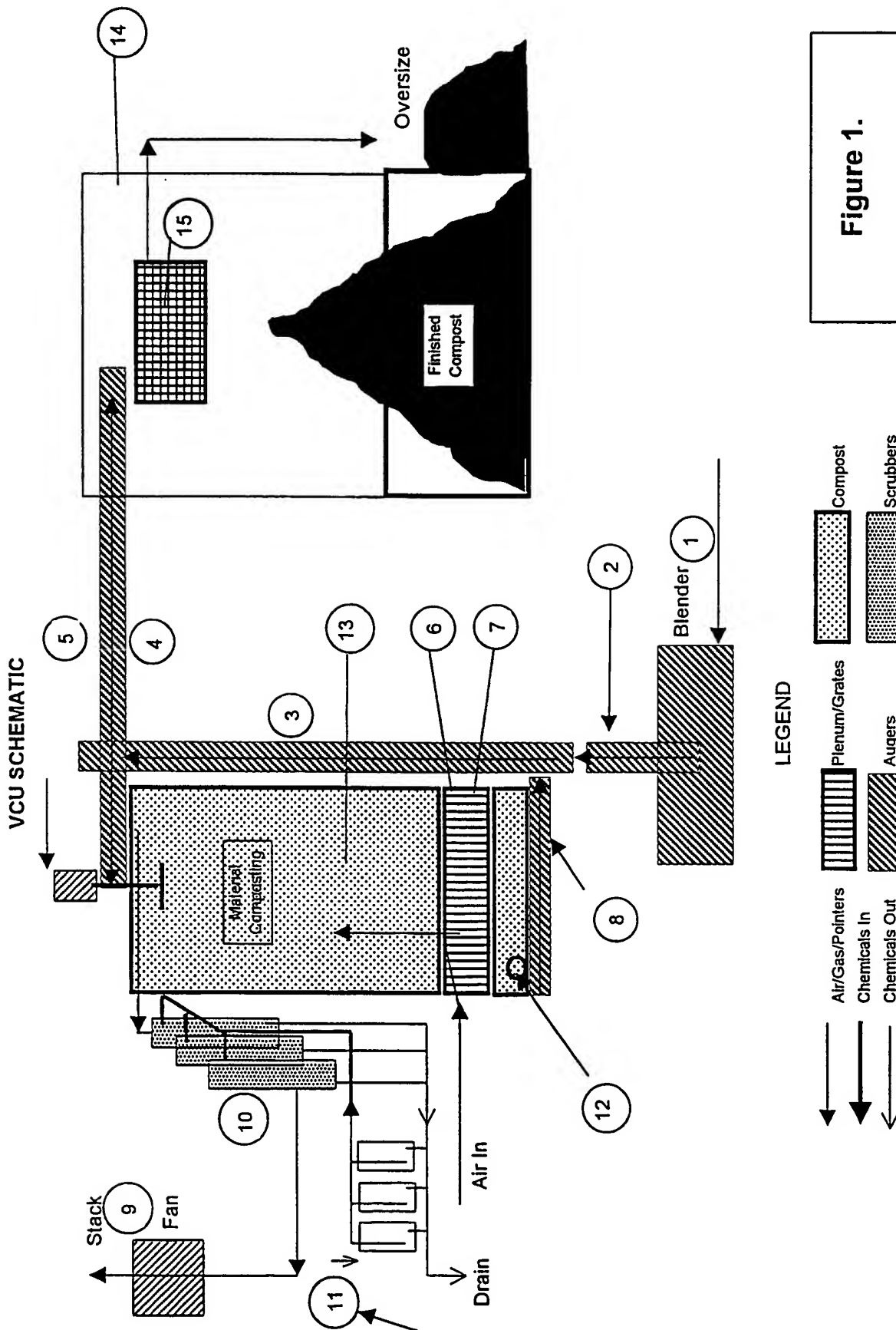
- 15 14. A method as claimed in claim 13 which includes retaining a naturally induced excess air rate and evolved gas by controlling by a fan with integral condenser/scrubber for condensate removal and odour control assurance.

- 20 15. A method as claimed in claim 13 or claim 14 wherein the biomass material requires no agitation.

16. A method as claimed in any one of claims 13 to 15 including the step of maintaining an active moisture bound biofilm from input to output
25 (typically 45-50% w/w) which prevents the possibility of pyrolysis and encourages microbe activity.

17. A method as claimed in any one of claims 13 to 15 wherein the low air flow reduces the cooling effect of incoming air in the bottom layers giving high efficiency for effective working heights.
- 5
18. A method as claimed in any one of claims 13 to 17 and substantially as hereinbefore described.
- 10 19. A composting system as claimed in claim 1 and substantially as hereinbefore described with reference to the accompanying drawings.

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Table 1a.

VCU IN VESSEL COMPOST SYSTEM
Physical And Thermodynamic Model

VCU # Panels (One Side)	2.2 m
Putrescible % of Total	50 %
Putrescible % Solids (w/w)	25 %
Greenwaste Moisture Content	50 %
Primary Chamber Output MC	30 %
Bulk Density Greenwaste Input	0.30
Density Sludge Dry Solids	0.83
Ambient Temperature	14 Deg C
Column Zone Temperatures	
Zone A Temp(Measured)	80 Deg C
Zone B Temp(Measured)	75 Deg C
Zone C Temp(Measured)	67 Deg C
Zone D Temp(Measured)	45 Deg C
Ultimate Analysis For C & H	
Carbon %	49 %
Hydrogen %	9 %
Average Temperature Rise	52.75 DegC
Ambient	14 DegC

VCU MODEL 20S

Client:

NSW University

Code: UNI

File Version: 2

Column Hgt	5 m
Product MC	45 %
Condensate	8 L/m3/day
Cycle Time	14 Days

126.95 Degf
57.2 Degf

3/3

Table 1b.
VCU IN VESSEL COMPOST SYSTEM

VCU DATA			
Volume (Main Chamber)	24 m3	24 m3	1.73
Daily Mass Greenwaste (wet)	1,162 lbs	519 kg	(m3/day)
Daily Mass Sludge (wet)	1,162 lbs	519 kg	
Daily Mass Total (Wet)	2,323 lbs	1,037 kg	
Plenum Loading	3.24 psi	0.29 Kg/cm2	Total Ground Loading(kg) 13,501
Mass of Water	1,452 lbs	648 kg	
Dry Mass Total	871 lbs	389 kg	
Overall Moisture Content	62.50 % (w/w)	62.50 % (w/w)	
Total Energy In Column	2,773,766 btu	2,926 MJ	31,213
Energy Use (Heating/Evaporation)	81,519 btu/hr	23 Kw/hr	67,932
Oxygen For Microbe Energy	25.36 lbs/hr	11.32 Kg/hr	
Oxygen Excess	0.76 lbs/hr	0.34 Kg/hr	
Total Oxygen In	26.12 lbs/hr	11.66 Kg/hr	
Nitrogen In	98 lbs/hr	44 Kg/hr	
Total Air Required	124.39 lbs/hr	55.53 Kg/hr	
Specific Air Volume Per Hour	64.17 scf/m3	1.89 scm/m3	634
Fan Spec @ 3" swg	42.63 scfm	1.25 scm/min	0.05
Daily Water Input	1,452 lbs/day	648 Kg/day	
Daily Water Evaporation	1,149 lbs/day	513 Kg/day	5.65%
Daily OD Solids Loss	163 lbs/day	73 Kg/day	1.34%
Predicted Stack Temperature	63 Degf	17 DegC	
Column Velocity	0.842 f/min	0.259 m/min	
Column Velocity	0.014 f/sec	0.004 m/sec	
OD Solids Loss Rate	7 lbs/hr	3 Kg/hr	
OD Solids Loss	7 lbs/m3/Day	3 kg/m3/D	
Water Reduction	47 lbs/m3/Day	21 kg/m3/D	
Daily Drop	1.53 m3 (Est)	452 kg	
Check Digits	355.13	0.158	6.79

Microbe Fuel Consumed (Primary Chamber)	lbs/hr	moles	scfm	acfm	
Carbon	5.435	0.453			
Hydrogen	1.359	0.679			
Oxygen Required	25.361	0.793	4.742	5.382	Stack Gas
Excess Oxygen	0.761	0.024	0.142	0.161	0.44%
(Evaporation) H2O	47.854	2.659	15.907	18.052	
(Oxidation) H2O	10.869	0.604	3.613	4.100	
CO2	14.492	0.329	1.971	2.237	8.41%
N2	98.270	3.510	20.999	23.831	
Stack Products From Oxidation	172.246	7.125	42.632	48.220	

INTERNATIONAL SEARCH REPORT

International application No.
PCT/NZ 98/00107

A. CLASSIFICATION OF SUBJECT MATTER

Int Cl⁶: C05F 17/02, 9/02

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
AU: IPC C07F 17/02 and 9/02

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

ORBIT : File WPAT, See attached sheet

STN : File CABA: Keywords compost? and tower? CONTINUED ON EXTRA PAGE.

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US. A. 4,135,908 (P.Widmer), 23 January 1979 (23.01.79) See whole document	1-19
X A	US. A. 4,184,269 (F.X. Kneer), 22 January 1980 (22.01.80) See whole document	1,2,5-10,12,19 3,4,11,13-18
X A	US. A. 4,062,770 (F.X. Kneer), 13 December 1977 (13.12.77) See whole document	1,2,5-10,12,19 3,4,11,13-18.

☒ Further documents are listed in the
continuation of Box C

☒ See patent family annex

* Special categories of cited documents:

"A" document defining the general state of the art which is
not considered to be of particular relevance
"E" earlier application or patent but published on or after
the international filing date
"L" document which may throw doubts on priority claim(s)
or which is cited to establish the publication date of
another citation or other special reason (as specified)
"O" document referring to an oral disclosure, use,
exhibition or other means
"P" document published prior to the international filing
date but later than the priority date claimed

"T" later document published after the international filing date or
priority date and not in conflict with the application but cited to
understand the principle or theory underlying the invention
"X" document of particular relevance; the claimed invention cannot
be considered novel or cannot be considered to involve an
inventive step when the document is taken alone
"Y" document of particular relevance; the claimed invention cannot
be considered to involve an inventive step when the document is
combined with one or more other such documents, such
combination being obvious to a person skilled in the art
"&" document member of the same patent family

Date of the actual completion of the international search
26 November 1998

Date of mailing of the international search report
15 DEC 1998

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INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.
PCT/NZ 98/00107

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report				Patent Family Member			
US	4135908	CA	1096061	CH	636329	DE	2723581
		GB	1591502	JP	53112177	JP	58088193
US	4184269	JP	54091956	NL	7804718	SE	7804551
		ZA	7802766				
US	6062770	AT	6834/76	DE	2541070	DK	4132/76
		FI	762611	FR	2323660	GB	1554873
		JP	52038369	NL	7604357	NO	763143
		SE	7606861				

INTERNATIONAL SEARCH REPORT

International application No.

PCT/NZ 98/00107

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X A	GB, A, 2101577 (Gilpar Trading Ltd), 19 January 1983 (19.01.83) See whole document	1,2,5-10,12,19 3,4,11,13-18
X A	US,A, 4,482,633 (H. Roediger), 13 November 1984, (13.11.84) See whole document	1,2,5-10,12,19 3,4,11,13-18
P,X	Reuter Business Briefing, and The Nelson Mail, 19 July 1997, page 4, New Zealand, Anne Clark, "Compost System Turns up the Heat in Australia" See abstract.	1-19

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

**International Application No.
PCT/ NZ 98/00107**

Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

Continuation of Electronic Data base consulted:

ORBIT, File WPAT, Keywords

SS1 : C05F/IC (7908)
SS2 : VERTICAL (377049)
SS3 : PLENUM (5280)
SS4 : GRATE (6380)
SS5 : TOWER (20852)
SS6 : INSULAT: (359047)
SS7 : CHIMNEY (OR STACK OR FUNNEL (88659)
SS8 : COLUMN: (113083)
SS9 : 1 AND 2 (285)
SS10 : 1 AND 3 (5)
SS11 : 1 AND 4 (15)
SS12 : 1 AND 5 (44)
SS13 : 1 AND 6 (164)
SS14 : 1 AND 7 (132)
SS15 : 1 AND 8 (47)
SS16 : 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR 15 (624)
SS17 : 16 AND 75-97 (557)
SS18 : 16 AND 75-98 (597)